AMENDMENTS TO THE CLAIMS

1. (Currently amended): A method for filtering incoming data from an external computer network, comprising:

a firewall that is coupled to said external computer network;

a server computer system coupled to an internal computer network;

a plurality of clients that are coupled to said server computer system, said

plurality of clients being unable to access said external computer network directly;

receiving, at said firewall, a document from said external computer network;

determining, by said firewall, whether said document is from a known blocked site;

in response to determining that said document is from a known blocked site,
blocking, by said firewall, said document without scanning said document;
determining, by said firewall, whether said document is from a known safe site;

in response to determining that said document is from a known safe site.

forwarding, by said firewall, said document to said server without scanning said
document, all of said plurality of clients being permitted to access said forwarded
document;

in response to determining that said document is not from a known blocked site or a known safe site, scanning, by said firewall, text fields included in said document the content of incoming data for pre-selected keyword(s);

blocking, by said firewall, the document if any of said text fields include the incoming data if the content that contains pre-selected keywords; [[and]]

said server computer system being prohibited from receiving said document in response to said document being blocked; and

indicating that a site that sent said document is a known blocked site by adding, by said firewall, the address of a blocked said site to a filtering table.

2. (Canceled)

- 3. (Currently amended): The method according to claim 1, wherein the <u>document</u> incoming data is allowed to pass per standard service rules if the content does not contain pre-selected keyword(s).
- 4. (Currently amended): The method according to claim 1, further comprising storing an indication in said [[a]] filtering table of each known safe site "known safe" sites that can be passed per standard service rules without having to be scanned for preselected keywords.
- 5. (Currently amended): The method according to claim 1, wherein the step of indicating that a site that sent said document is a known blocked site by adding, by said firewall, the address of a site to a filtering table further comprises adding the address of a blocked site to a filtering table, includes adding the address of the site to a "known-block" table when said site has sent a document that includes said pre-selected keywords so that the site will be blocked in the future without having its contents scanned for pre-selected keywords.
- 6. (Original): The method according to claim 1, wherein the addition of a site to the filtering table is implemented using a strong text parsing language.
- 7. (Original): The method according to claim 1, wherein the instance of the filter is periodically refreshed through a timed job on a Windows NT platform, a cron job on a UNIX platform, to enact the updated filtering tables.
- 8. (Currently amended): A computer program product in a computer readable medium for use in a data processing system for filtering incoming data from an external computer network, the computer program product comprising:
 - a firewall that is coupled to said external computer network;
 - a server computer system coupled to an internal computer network;
- a plurality of clients that are coupled to said server computer system, said plurality of clients being unable to access said external computer network directly;

Page 3 of 10 Gusler et al. - 09/687,100 instructions for receiving, at said firewall, a document from said external computer network;

instructions for determining, by said firewall, whether said document is from a known blocked site;

in response to determining that said document is from a known blocked site, instructions for blocking said document without scanning said document;

instructions for determining, by said firewall, whether said document is from a known safe site;

in response to determining that said document is from a known safe site, instructions for forwarding said document to said server without scanning said document, all of said plurality of clients being permitted to access said forwarded document;

in response to determining that said document is not from a known blocked site or a known safe site, instructions for scanning, by said firewall, text fields included in said document the content of incoming data for pre-selected keyword(s);

instructions for blocking, by said firewall, the document if any of said text fields include the incoming data if the content that contains pre-selected keywords; [[and]]

said server computer system being prohibited from receiving said document in response to said document being blocked; and

instructions for indicating that a site that sent said document is a known blocked site by instructions for adding, by said firewall, the address of said a blocked site to a filtering table.

9. (Canceled)

- 10. (Currently amended): The computer program product according to claim 8, further comprising instructions for allowing the document incoming data to pass per standard service rules if the content does not contain pre-selected keyword(s).
- 11. (Currently amended): The computer program product according to claim 8, further comprising instructions for storing an indication in said ereating-a filtering table

Page 4 of 10 Gusler et al. - 09/687,100 of <u>each known safe site</u> "known safe" sites that can be passed per standard service rules without having to be scanned for pre-selected keywords.

- 12. (Currently amended): The computer program product according to claim 8, wherein the instructions for indicating that a site that sent said document is a known blocked site by adding, by said firewall, that address of said site to a filtering table further comprises adding the address of said a-blocked site to a filtering table, includes instructions for adding the site to a "known-block" table when said site has sent a document that includes said pre-selected keywords so that the site will be blocked in the future without having its contents scanned for pre-selected keywords.
- 13. (Original): The computer program product according to claim 8, wherein the instructions for addition of a site to the filtering table are implemented in a strong text parsing language.
- 14. (Original): The computer program product according to claim 8, wherein the instance of the filter is periodically refreshed through a timed job on a Windows NT platform, a cron job on a UNIX platform, to enact the updated filtering tables.
- 15. (Currently amended): A system for filtering incoming data from an external computer network, the system comprising:

a firewall that is coupled to said external computer network:

a server computer system coupled to an internal computer network;

a plurality of clients that are coupled to said server computer system, said plurality of clients being unable to access said external computer network directly;

said firewall for receiving a document from said external computer network;

said firewall for determining whether said document is from a known blocked

site;

in response to determining that said document is from a known blocked site, said firewall for blocking said document without scanning said document;

said firewall for determining whether said document is from a known safe site;

Page 5 of 10 Gusler et al. - 09/687,100 in response to determining that said document is from a known safe site, said firewall for forwarding said document to said server without scanning said document, all of said plurality of clients being permitted to access said forwarded document;

in response to determining that said document is not from a known blocked site or a known safe site, said firewall for means for scanning text fields included in said document the content of incoming data for pre-selected keyword(s);

said firewall for means for blocking the document if any of said text fields include incoming data if the content that contains pre-selected keywords; [[and]]

said server computer system being prohibited from receiving said document in response to said document being blocked; and

said firewall for indicating that a site that sent said document is a known blocked site by means for adding the address of a blocked said site to a filtering table.